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# Global propagation of side constraints for solving over-constrained problems

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**Abstract** This article deals with the resolution of over-constrained problems using constraint programming, which often imposes to add to the constraint network new side constraints. These side constraints control how the initial constraints of the model should be satisfied or violated, to obtain solutions that have a practical interest. They are specific to each application. In our experiments, we show the superiority of a framework where side constraints are encoded by global constraints on new domain variables, which are directly included into the model. The case-study is a cumulative scheduling problem with over-loads. The objective is to minimize the total amount of over-loads. We augment the *Cumulative* global constraint of the constraint programming solver *Choco* with sweep and task interval violation-based algorithms. We provide a theoretical and experimental comparison of the two main approaches for encoding over-constrained problems with side constraints.

**Keywords** Constraint programming · Over-constrained problems · Cumulative scheduling

## 1 Introduction

Constraint programming has been successfully used for solving industrial applications. For instance, each year, real-life problems solved with constraint programming tools are described in “applications papers”, in the proceedings of the international conference on *Principles and Practice of Constraint Programming* [1]. Constraint programming was also shown to be an effective alternative for solving hard pure combinatorial problems, *e.g.*, the maximum clique problem [2].

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Many industrial applications are defined by a set of constraints which are more or less important and cannot be all satisfied at the same time. Such problems are called *over-constrained* problems. Constraint programming systems should be able to provide as easily as possible an exploitable compromise when a problem has no solution satisfying all its constraints.

An usual way to deal with over-constrained problems is to turn a satisfaction problem (without any solution) into a new optimization problem (with solutions): Violations of constraints in the satisfaction problem are expressed through costs in the new problem. The goal is then to reduce the impact of violations of constraints of the initial problem as much as possible. In this context, the foremost technique was partial constraint satisfaction [3,4].

In this article, we experiment this topic on a cumulative scheduling problem with human resource. The time unit is one hour and the schedule is also divided into days. We deal with the case where the scheduling horizon is fixed and not all activities can be scheduled with the available employees. In that case, over-loads can be accepted: at some points in time, it can be considered that extra-employees are available. To obtain solutions that have a practical interest, an usual requirement is to distribute over-loads as homogeneously as possible over a week. For instance, in a one week schedule, a user may impose that a solution where an over-load of 5 units of resource occurs on the first day is not an acceptable solution. However, he will accept a solution where this over-load of 5 units is distributed over 3 days. Note that different values are possible for a given violation, expressing a more or less important over-load. Another usual requirement is to express local dependencies between violations: “if constraint  $C_1$  is violated then constraint  $C_2$  should not be violated”. For instance, a user may forbid cumulating two neighbouring over-loads in two consecutive days: an over-load occurring the last hour of the first day, and another occurring the first hour of the second day.

These two classes of requirements are frequent in over-constrained problems. Many over-constrained problems impose to define new side constraints, to obtain solutions that satisfy such requirements. Although in many cases classical constraints can be used, *e.g.*, in our case study the global cardinality constraint (**Gcc**) [5], specific global constraints based on statistics have been defined in [6,7] to encode some requirements. A main use of these constraints is to model over-constrained problems. They may be used to obtain a balancing of values within a set of cost variables that represent violations. **Gcc** are used when the user needs to control the distribution of value in a more precise way, that is, explicitly by constraining the number of occurrences of cost values.

Our experiments compare the two usual generic frameworks for solving over-constrained problems as optimization problems. The first one extends constraint programming to handle violations as *valuations* [8]. User requirements are encoded by functions on violations. In the second framework [9], requirements are expressed by several global constraints, which communicate information on domains of possible values of each violation. This framework imposes that violations are explicitly expressed by *variables*. The total sum of over-loads is minimized, to limit as much as possible unsatisfiability in solutions. In the two cases we used the same filtering technique for the relaxed version of the **Cumulative** constraint [10], which encodes the core of the problem, that is, the generic part, which is independent from side constraints. Side constraints are specific to each practical application.

Concretely, this paper provides three main contributions:

1. A model for a realistic cumulative over-constrained problem, where over-loads are tolerated according to some user requirements.
2. An extension of the **Cumulative** constraint of Choco [11] to over-constrained problems, thanks to violation-based sweep and interval filtering algorithms.
3. Theoretical and experimental comparisons of the two usual frameworks for over-constrained optimization problems, in terms of solving : extending constraint programming [8], or using a variable-based model [9]. The comparison especially focuses on side constraints used to get optimal solutions which have a practical interest.

This work is motivated by the third investigation. Since a variable based model provides domains for the costs, it is possible to propagate globally events on these domains. That is, to propagate the specific side constraints. This propagation is possible when costs are explicitly represented by new variables in the model. Our experimental results emphasize that using a variable-based model may be the adequate approach for solving practical problems that involve side constraints, provided these side constraints can be encoded through powerful global constraints of the solver.

Section 2 defines the cumulative over-constrained problem we consider. Section 3 presents the related work and the motivations of this paper. Section 4 presents our soft version of the **Cumulative** constraint and a comparison of the proposed filtering algorithms. Section 5 presents the experimental comparison of the two frameworks. Section 6 shows some extensions of the global constraint used for the generic core of our case-study, and discusses the future work so as to deal with precedence constraints in over-constrained cumulative scheduling problems.

## 2 Human resource cumulative scheduling

Scheduling problems consist of ordering some activities. In cumulative scheduling, each activity requires, for its execution, the availability of a certain amount of resource (renewable resource). Each activity has a release date (minimum starting time) and a due date (maximum ending time).

### 2.1 Description

Let  $D(x) = \{\min(D(x)), \dots, \max(D(x))\}$  denote the integer domain of variable  $x$ .

**Definition 1** Let  $A = \{a_1, \dots, a_n\}$  denote a set of  $n$  non-preemptive activities. For each  $a \in A$ ,

- $start[a]$  is the variable representing its starting point in time.
- $dur[a]$  is the variable representing its duration.
- $end[a] \in end$  is the variable representing its ending point in time.
- $res[a]$  is the variable representing the discrete amount of resource consumed by  $a$ , also denoted the height of  $a$ .

Within Constraint Programming toolkits, cumulative problems are encoded using the **Cumulative** global constraint [10, 12–15].

**Definition 2** Consider one resource with a limit of capacity  $max\_capa$  and a set  $A$  of  $n$  activities. At each point in time  $t$ , the cumulated height (amount of consumed resource)  $h_t$  of the set of activities overlapping  $t$  is  $h_t = \sum_{a \in A, start[a] \leq t < end[a]} min(D(res[a]))$ .

The **Cumulative** global constraint [10] enforces that:

- C1: For each activity  $a \in A$ ,  $start[a] + dur[a] = end[a]$ .
- C2: At each point in time  $t$ ,  $h_t \leq max\_capa$ .

In this article, we deal with cumulative over-constrained problems that may require to be relaxed w.r.t. the resource capacity at some points in time, to obtain solutions. The maximum due date is strictly fixed to a given number of days, making some instances not satisfiable. Time unit is one hour. Each day contains 7 hours of work (to the first day corresponds hours 0 to 6, to the second day hours 7 to 13, etc.).  $n$  activities have to be planned. Duration of each activity is fixed, between 1 hour and 4 hours. All due dates are initially the scheduling horizon, and all release dates are 0. An activity consumes a fixed amount of resource: the number of persons required to perform it. This resource is upper-bounded by the total number  $ideal\_capa$  of employees. Given that either some extra-employees can be hired, or some activities can eventually be performed with smaller teams than the ones initially planned, if the problem has no solution then at certain points in time the resource can be greater than  $ideal\_capa$ . However, to remain feasible in practice, solutions should satisfy some requirements w.r.t. such over-loads. Some of them are generic:

1. At any point in time, an over-load should not exceed a given margin.
2. The total *sum* of over-loads should be reasonable (ideally minimum).

Some requirements are specific to each particular context. In our problem, the two following requirements should be satisfied by solutions.

3. At most 3 over-loaded hours within a day of 7 hours of work, and among them at most one over-load greater than 1 extra-employee.
4. In two consecutive days, if the last hour of work is over-loaded then the first hour of the next day should not be over-loaded.

If no solution exist with these requirements, this means that no solution acceptable in practice can be found.

## 2.2 Motivation for the use of constraint programming

One advantage of constraint programming for solving over-constrained applications is the ability to separate the generic part of the problem, that is, in our case requirements 1. and 2. in section 2.1, from the specific side constraints, which depend on each applicative context, (*e.g.*, requirements 3. and 4. in section 2.1). Thus, generically similar problems that differ in the specific side constraints applied may be encoded with classical constraint solvers thanks to the paradigm we propose in this paper. Adding a constraint to a given constraint programming model should not spoil the solving strength, except if its filtering algorithm has a prohibitive cost or if the solving process depends strongly on a search heuristic that would be disturbed by this new constraint. Nevertheless, when a new constraint is added to a given model, the number of solutions may drastically decrease. Therefore, propagation of side constraints has to be effective. This article aims to provide some answers w.r.t. the methodology that should be chosen to deal with this kind of over-constrained problems, which include side constraints.

### 3 Related work and Motivations

Using optimistic heuristics within a constraint system, researchers have studied large over-loaded cumulative problems without side constraints [16]. Baptiste et al. presented a soft global constraint for unsatisfiable one machine problems [17]. In the literature, one may find also some works about multi-objective relaxed time-tabling [18] expressed by constraint models.

More generally, when not all constraints can be satisfied, we search for a compromise solution which satisfies the constraints as much as possible. This is an optimization problem with a criterion on constraint violations. The goal is to find a solution which *best respects* the set of initial constraints. In such a solution, hard constraints must be satisfied, whereas soft constraints may be violated.

Side constraints can be used to precisely control violations of soft constraints. They specify solutions which have a practical interest, and eliminate the other ones. The objective of this article is to compare the approaches that can be used for solving over-constrained problems with side constraints.

#### 3.1 Extending constraint programming

The first way to express an over-constrained problem is to extend constraint programming with an external structure, which handles relaxation of constraints [8]. The principle is to associate a valuation with each tuple of each constraint, which is null when satisfied. Thus, soft constraints are violation functions. Hard constraints have an “infinite” valuation for each violating tuple.

Valuations are aggregated into optimization criteria, to obtain a solution which best respects the soft constraints. Side constraints must be also expressed by objective criteria because violation costs are externalized from the constraint model.

#### 3.2 Handling relaxation within the constraint programming framework

Instead of externalizing violation costs through functions, this approach consists of capturing violation costs through new variables in the problem [9]. Usually integer variables are used. Values in the domain of a violation variable express different degrees of violation (such domains are maintained by classical constraints).

Given a Constraint Satisfaction Problem (CSP), let  $\mathcal{X}$ ,  $\mathcal{D}$  and  $\mathcal{C}$  be respectively the set of variables, the set of domains and the set of constraints. When the CSP has no solution,  $\mathcal{C}$  is split into two disjoint sets: the set  $\mathcal{C}_h$  of hard constraints that must be satisfied, and the set  $\mathcal{C}_s$  of soft constraints that may be violated.

The principle of the paradigm integrating violation costs through new variables is to turn the CSP<sup>1</sup> into a new constraint optimization problem. For each constraint in  $\mathcal{C}_s$ , a new variable is defined. The set of these variables, denoted by *costVar*, is one-to-one mapped with  $\mathcal{C}_s$ . To improve the solving efficiency, in many problems global constraints can be used instead of a conjunction of more primitive constraints, and then several variables in *costVar* can be included in the same global constraint. The

<sup>1</sup> W.l.o.g., the initial over-constrained problem may be a constraint optimization problem. In this case, the reformulation leads to a multi-criteria problem, with the original criterion plus a new criterion related to constraint violations.

new optimization problem imposes to satisfy the set of hard constraints of the problem, possibly a set of new side constraints *Side* on costs (e.g.,  $[6, 7]$ ), which may be empty, and disjunctive constraints which integrate variables *costVar*. This set of disjunctive constraints replaces the set  $\mathcal{C}_s$  in the new constraint network we define. Let  $C \in \mathcal{C}_s$  be associated with a variable  $s \in \text{costVar}$ . A value of  $s$  corresponds to a state of the constraint: if  $s = 0$  then  $C$  is satisfied, and if  $s > 0$  then  $C$  is violated. That is, the disjunctive constraint is  $[C \wedge [s = 0]] \vee [\neg C \wedge [s > 0]]$ .

For sake of efficiency, expression  $[\neg C \wedge [s > 0]]$  is, in practice, expressed by a constraint  $\text{soft}C \in \text{Soft}$  integrating variables of  $C$  and the cost variable  $s$  in  $\mathcal{C}_s$ . The disjunctive constraint is then  $[C \wedge [s = 0]] \vee \text{soft}C$ , or even simply  $\text{soft}C$ . The interest is to better take into account the semantics so as to improve the pruning efficiency.

In this case, the filtering algorithm of the global soft constraint should implement the filtering algorithm of  $C$  for the case  $s = 0$ . Such a constraint is called a *soft global constraint* [19, 20].

Optimization criteria are related to the whole set of variables in *costVar*. Strictly positive values of variables *costVar* semantically correspond to violations of initial constraints in  $\mathcal{C}_s$ . Hence, the initial CSP is turn into a new optimization problem  $\langle \mathcal{X} \cup \text{costVar}, \mathcal{D} \cup \mathcal{D}_{\text{costVar}}, \mathcal{C}_h \cup \text{Soft} \cup \text{Side} \rangle$ .

Compared with the paradigm presented in section 3.1, one main difference is the possibility to propagate some side constraints on cost variables, which is not possible if the problem does not include explicitly cost variables.

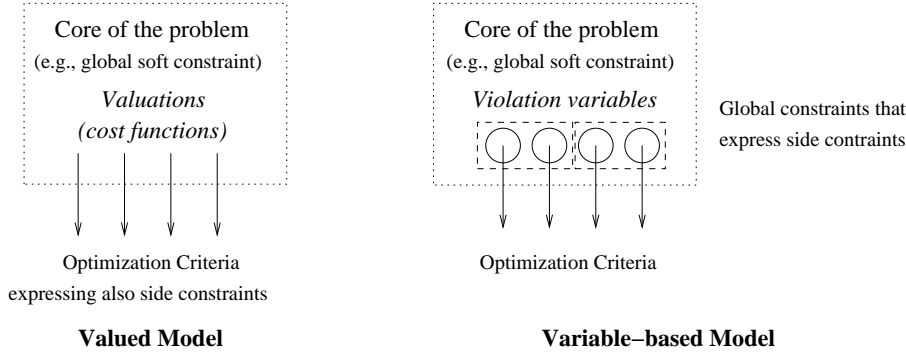
### 3.3 Propagation of side constraints

The use of extra-variables to express violations does not entail any solving penalty when domains of possible values for violations are reduced monotonically during search. Indeed, algorithms dedicated to valuation-based frameworks can be used with violation variables. Furthermore, all search heuristics used with valuation-based paradigms [8] can be used in variable-based paradigms [9]. In this case, all violation variables will have a value by propagation. Branching is performed only on problem variables. Thus, we can obtain the same search tree with variable and valuation-based frameworks if the same filtering algorithms are used. The advantage of using variables instead of cost functions is to propagate globally external constraints on these variables (the central topic of this article), and also to benefit from propagation of events on violation variables in both directions (from the objective to the variables and vice versa).

For sake of modelling, two existing solving techniques specific to valuation-based frameworks would require some research effort to be suited to our case-study.

In the first one, solving is performed by variable elimination [21]. This algorithm is currently not suited to global  $n$ -ary constraints as **Cumulative** or its extensions.

In the second one, to improve the pruning power valuations are projected from tuples to values and vice versa [22]. Domains of possible values for violations are reduced monotonically during search. This approach is effective for some problems without side constraints, when good global lower bounds can be obtained by an aggregation of local costs. However, if valuations can increase and decrease (they do not express over-loads), defining and propagating side constraints such as **Gcc** [5], **Spread** [6] or **Deviation** [7], or sets of side constraints expressing dependencies between constraint violations, is not obvious, especially through an objective function. This point represents a future



**Fig. 1** With a variable-based model, a global propagation can be performed on violation variables through side constraints, which is not the case with a valuation-based approach because violations are not expressed by variables.

research direction with respect to such solving techniques, which is out of the scope of this paper.

Additionally to a global soft constraint expressing the core of the over-constrained problem, our goal is to investigate whether propagating globally some side constraints improves the solving process or not. Note that a comparison of the variable-based and valuation-based approaches in terms of modelling was performed in [9].

These external side constraints depend on each specific problem, *e.g.*, rules 3. and 4. in section 2. As depicted by Figure 1, with a valuation-based encoding, side constraints can be expressed by the optimization function. No domains are available for violations, which are evaluated externally through functions. Conversely, with a variable-based encoding, it is possible to use global constraints on violation variables.

#### 4 Cumulative Constraint with Over-Loads

This section presents the **SoftCumulativeSum** constraint, useful to express our case-study and deal with significant instances.

##### 4.1 State of the Art : Pruning Independent from Relaxation

The **SoftCumulativeSum** constraint that will be presented in Section 4.2 implicitly defines a **Cumulative** constraint with a capacity equal to *max\_capa*. To prune variables in *start*, several existing algorithms for **Cumulative** can be used. We recall the two filtering techniques currently implemented in the **Cumulative** of Choco solver [11], which we extend to handle violations in section 4.2.

###### 4.1.1 Sweep Algorithm [14]

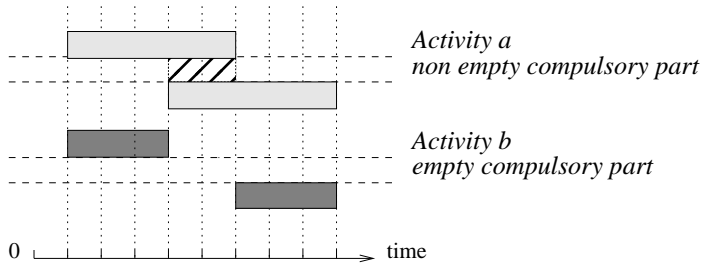
The goal is to reduce domains of *start* variables according to the cumulated profile, which is built from compulsory parts of activities, in order not to exceed *max\_capa*.



This is done in Choco using a sweep algorithm [14]. The *Compulsory Part* [23] of an activity is the intersection of all feasible schedules of the activity.<sup>2</sup> As the domains of the variables of the activity get more and more restricted, the compulsory part will increase until becoming a schedule of the activity.

It is equal to the intersection of the two particular schedules that are the activity scheduled at its latest start and the activity scheduled at its earliest start. As domains of variables get more and more restricted, the compulsory part increases, until it becomes the fixed activity.

**Definition 3** The *Compulsory Part*  $CP(a)$  of an activity  $a$  is not empty if and only if  $\max(D(\text{start}[a])) < \min(D(\text{end}[a]))$ . If so, its height is equal to  $\min(D(\text{res}[a]))$  on  $[\max(D(\text{start}[a])), \min(D(\text{end}[a]))]$  and null elsewhere.



**Fig. 2** Compulsory parts.

*Example 1* Let  $a$  be an activity such that  $\text{start}[a] \in [1, 4]$ , with a duration fixed to 5, and  $b$  be an activity such that  $\text{start}[b] \in [1, 6]$ , with a duration fixed to 3. As depicted by Figure 2, activity  $a$  has a non empty compulsory part, while activity  $b$  has an empty compulsory part.

**Definition 4** The *Cumulated Profile*  $CumP$  is the minimum cumulated resource consumption, over time, of all the activities. For a given  $t$ , the height of  $CumP$  at time  $t$  is equal to

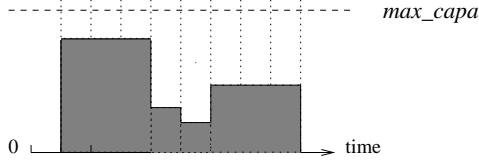
$$\sum_{a \in A/t \in [\max(D(\text{start}[a])), \min(D(\text{end}[a]))]} D(\min(\text{res}[a]))$$

That is, the sum of the contributions of all compulsory parts that overlap  $t$ .

The next figure shows an example of a cumulative profile  $CumP$  where at each point in time  $t$  the height of  $CumP$  at  $t$  does not exceed  $\text{max\_capa}$ .

*Algorithm* The sweep algorithm moves a vertical line  $\Delta$  on the time axis from one event to the next event. In one sweep, it builds the cumulated profile incrementally and prunes activities according to this profile, in order not to exceed  $\text{max\_capa}$ . An *event* corresponds either to the start or the end of a compulsory part, or to the release date of

<sup>2</sup> Therefore, it is sufficient, in the computation of the compulsory part of an activity  $a$ , to consider only its feasible schedule with duration and resource consumption fixed at their minimum.



**Fig. 3** Cumulated profile.

an activity. All events are initially computed and sorted in increasing order according to their date. Position of  $\Delta$  is  $\delta$ . At each step of the algorithm, a list *ActToPrune* contains the activities to prune.

- Compulsory part events are used for building *CumP*. All events at date  $\delta$  are used to update the height  $sum_h$  of the current rectangle in *CumP*: if such an event corresponds to the start (respectively to the end) of a compulsory part then the height of this compulsory part is added to (resp. subtracted from)  $sum_h$ . The first event with a date strictly greater than  $\delta$  gives the end  $\delta'$  of the current rectangle in *CumP*, denoted by  $\langle [\delta, \delta', sum_h] \rangle$ .
- Events corresponding to release dates  $d$  such that  $\delta \leq d < \delta'$  add some new activities to prune, according to  $\langle [\delta, \delta', sum_h] \rangle$  and  $max\_capa$  (those activities which overlap  $\langle [\delta, \delta', sum_h] \rangle$ ). They are added to the list *ActToPrune*.

For each  $a \in ActToPrune$  that has no compulsory part registered in the rectangle  $\langle [\delta, \delta', sum_h] \rangle$ , if its height is greater than  $max\_capa - sum_h$  then the algorithm prunes its start time so this activity doesn't overlap the current rectangle of *CumP*. Then, if the due date of  $a$  is less than or equal to  $\delta'$  then  $a$  is removed from *ActToPrune*. After pruning activities,  $\delta$  is updated to  $\delta'$ .

**Pruning Rule 1** *Let  $a \in ActToPrune$ , which has no compulsory part recorded within the rectangle  $\langle [\delta, \delta', sum_h] \rangle$ . If  $sum_h + \min(D(res[a])) > max\_capa$  then  $[\delta - \min(D(dur[a])), \delta']$  can be removed from  $D(start[a])$ .*

Time complexity of the sweep technique is  $O(n * \log(n))$ . Please refer to the paper for more details w.r.t. this algorithm [14].

#### 4.1.2 Energy reasoning on Task Intervals [24, 12, 25]

The principle of energy reasoning is to compare the resource necessarily required by a set of activities within a given interval of points in time with the available resource within this interval. Relevant intervals are obtained from starts and ends of activities (“task intervals”). This section presents the rules implemented in Choco.

**Notation 1** *Given  $a_i$  and  $a_j$  two activities (possibly the same) s.t.  $\min(D(start[a_i])) < \max(D(end[a_j]))$ , we denote by:*

- $I_{(a_i, a_j)}$  the interval  $[\min(D(start[a_i])), \max(D(end[a_j]))]$ .
- $S_{(a_i, a_j)}$  the set of activities whose time-windows intersect  $I_{(a_i, a_j)}$  and such that their earliest start is in  $I_{(a_i, a_j)}$ , that is,  $S_{(a_i, a_j)} = \{a \in A \text{ s.t. } \min(D(start[a])) \leq \min(D(start[a_i])) < \max(D(end[a_j]))\}$ .
- $AREA_{(a_i, a_j)}$  the number of free resource units in  $I_{(a_i, a_j)}$ , that is,  $AREA_{(a_i, a_j)} = (\max(D(end[a_j])) - \min(D(start[a_i]))) * max\_capa$ .

**Definition 5** A lower bound  $W_{(a_i, a_j)}(a)$  of the number of resource units consumed by  $a \in S_{(a_i, a_j)}$  on  $I_{(a_i, a_j)}$  is

$$W_{(a_i, a_j)}(a) =$$

$$\min(D(\text{res}[a])) * \min[\min(D(\text{dur}[a])), \max(0, \max(D(\text{end}[a_j])) - \max(D(\text{start}[a])))]$$

**Feasibility Rule 1** If  $\sum_{a \in S_{(a_i, a_j)}} W_{(a_i, a_j)}(a) > \text{AREA}_{(a_i, a_j)}$  then fail.

*Algorithm* The principle is to browse, by increasing due date, activities  $a_j \in A$  and for a given  $a_j$  to browse, by decreasing release date, activities  $a_i \in A$  such that  $\min(D(\text{start}[a_i])) < \max(D(\text{end}[a_j]))$ . Hence, at each new choice of  $a_i$  or  $a_j$  more activities are considered. For each couple  $(a_i, a_j)$ , the algorithm applies the feasibility rule 1.

Suppose the activities sorted by increasing release date *i.e.*  $\min(D(\text{start}[a_1])) \leq \min(D(\text{start}[a_2])) \leq \dots \leq \min(D(\text{start}[a_n]))$ , then:

- If  $\min(D(\text{start}[a_{i-1}])) = \min(D(\text{start}[a_i]))$  then  
 $S_{(a_{i-1}, a_j)} = S_{(a_i, a_j)}$  and therefore  $\sum_{a \in S_{(a_{i-1}, a_j)}} W_{(a_{i-1}, a_j)}(a) = \sum_{a \in S_{(a_i, a_j)}} W_{(a_{i-1}, a_j)}(a)$ .<sup>3</sup>
- Else  
 We have  $S_{(a_{i-1}, a_j)} = S_{(a_i, a_j)} \cup \{a_k \in A, k \leq i-1 \wedge \min(D(\text{start}[a_k])) = \min(D(\text{start}[a_{i-1}]))\}$  *i.e.* we add all activities with same release date than activity  $a_{i-1}$ . Hence,  $\sum_{a \in S_{(a_{i-1}, a_j)}} W_{(a_{i-1}, a_j)}(a) = \sum_{a \in S_{(a_i, a_j)}} W_{(a_i, a_j)}(a) + \sum_{\{k \leq i-1 \wedge \min(D(\text{start}[a_k])) = \min(D(\text{start}[a_{i-1}]))\}} W_{(a_i, a_j)}(a)$ .

Therefore, the complexity for handling all intervals  $I_{(a_i, a_j)}$  is  $O(n^2)$ .

#### 4.2 Pruning Related to Relaxation

Specific constraints on over-loads exist in real-world applications, *e.g.*, rules 3. and 4. in Section 2. To express them, it is mandatory to discretize time, while keeping a reasonable time complexity for pruning. These specific constraints are externalized because they are ad-hoc to each application. On the other hand, the following constraints capture the generic core of this class of problems.

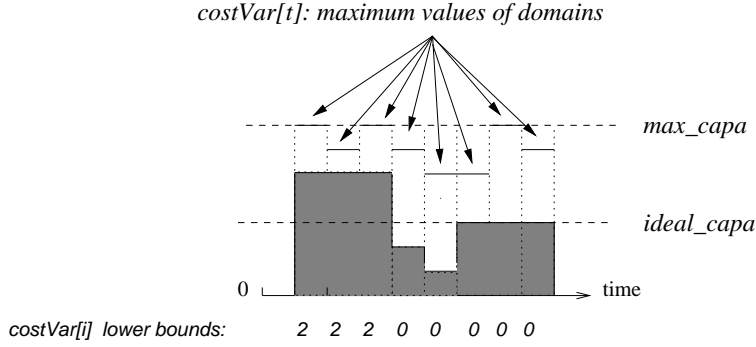
- **SoftCumulative** extends **Cumulative** of Choco by maintaining over-load variables at each point in time, and by pruning activities according to maximal available capacities given by upper bounds of these variables instead of simply considering *max\_capa*. This constraint can be used with various objective criteria.
- The **SoftCumulativeSum** extends the **SoftCumulative**. It is defined to deal more efficiently with a particular criterion: minimize the sum of over-loads.

<sup>3</sup> By definition,  $W_{(a_i, a_j)}(a)$  is independent of  $a_i$  so  $W_{(a_{i-1}, a_j)}(a) = W_{(a_i, a_j)}(a)$ .

#### 4.2.1 SoftCumulative Constraint

**Definition 6** Let  $A$  be a set of activities scheduled between time 0 and  $m$ , each consuming a positive amount of the resource. **SoftCumulative** augments **Cumulative** with a second limit of resource  $ideal\_capa \leq max\_capa$ , and for each point in time  $t < m$  an integer variable  $costVar[t]$ . It enforces:

- C1 and C2 (see *Definition 2*).
- C3: For each point in time  $t$ ,  $costVar[t] = \max(0, h_t - ideal\_capa)$



**Fig. 4** Example of a SoftCumulative constraint.

*Example 2* Figure 4 depicts an example of a cumulative profile  $CumP$  where at each point in time  $t$  the height of  $CumP$  at  $t$  does not exceed the maximum value in the domain of its corresponding violation variable  $costVar[t]$ . Points in time 1, 2, and 3 are such that  $CumP$  exceeds  $ideal\_capa$  by two. Therefore, for each point, the minimum value of the domain of the corresponding variable in  $costVar$  should be updated to value 2.

Next paragraph details how the classical sweep procedure can be adapted to the **SoftCumulative** constraint.

*Revised Sweep pruning procedure.* The limit of resource is not  $max\_capa$  as in the **Cumulative** constraint. It is mandatory to take into account upper-bounds of variables in  $costVar$ . One may integrate reductions on upper bounds within the profile, as new fixed activities. However, our discretization of time can be very costly with this method: the number of events may grow significantly. The profile would not be computed only from activities but also from each point in time.

We propose a relaxed version where for each rectangle we consider the maximum  $costVar$  upper bound. This entails less pruning but the complexity is amortized: the number of time points checked to obtain maximum  $costVar$  upper bounds for the whole profile is  $m$ , by exploiting the sort on events into the sweep procedure.

The pruning rule 2 reduces domains of start variables from the current maximum allowed over-load in a rectangle.<sup>4</sup>

**Pruning Rule 2** *Let  $a \in ActToPrune$ , which has no compulsory part recorded within the current rectangle. If  $sum_h + \min(D(res[a])) > ideal\_capa + \max_{t \in [\delta, \delta']}(\max(D(costVar[t])))$  then  $]\delta - \min(D(dur[a])), \delta'[$  can be removed from  $D(start[a])$ .*

**Proof:** For any activity which overlaps the rectangle, the maximum capacity is upper-bounded by  $ideal\_capa + \max(D(costVar[t]), t \in [\delta, \delta'])$ .

Time complexity is  $O(n * \log(n) + m)$ , where  $m$  is the maximum due date.

*Revised task Intervals energy reasoning.* This paragraph describes the extension of the principle of section 4.1.2 to the **SoftCumulative** global constraint.

**Feasibility Rule 2**  $AREA_{(a_i, a_j)} =$

$$\sum_{t \in [\min(D(start[a_i])), \max(D(end[a_j]))]} ideal\_capa + \max(D(costVar[t]))$$

If  $\sum_{a \in S_{(a_i, a_j)}} W_{(a_i, a_j)}(a) > AREA_{(a_i, a_j)}$  then fail.

**Proof:** At each time point  $t$  there is  $ideal\_capa + \max(D(costVar[t]))$  available units.

Efficiency of rule 1 can be improved by this new computation of  $AREA_{(a_i, a_j)}$  (the previous value was an over-estimation). Since activities  $a_i$  are considered by decreasing release date, it is possible to compute incrementally  $AREA_{(a_i, a_j)}$ . Each upper bound of a variable in  $costVar$  are considered once for each  $a_j$ . Time complexity is  $O(n^2 + n * m)$ , where  $m$  is the maximum due date.

Next paragraph explains how minimum values of domains of variables in  $costVar$  are updated during the search process.

*Update costVar lower-bounds.* Update of  $costVar$  lower bounds can be directly performed within the sweep algorithm, while the profile is computed.

**Pruning Rule 3** *Consider the current rectangle in the profile,  $[\delta, \delta']$ . For each  $t \in [\delta, \delta']$ , if  $sum_h - ideal\_capa > \min(D(costVar[t]))$  then  $[\min(D(costVar[t])), sum_h - ideal\_capa[$  can be removed from  $D(costVar[t])$ .*

**Proof:** From Definitions 3 and 4.

Usually the constraint should not be associated with a search heuristic that forces to assign to a given variable in  $costVar$  a value which is greater than the current lower bound of its domain. Indeed, such a search strategy would consist of imposing at this point in time a violation although solutions with lower over-loads at this point in time

<sup>4</sup> The upper bound  $\max(D(costVar[t]))$  is the maximum value in the domain  $D(costVar[t])$ . Since these variables may be involved in several constraints, especially side constraints, the maximum value of a domain can be reduced during the search process.

exist (or even solutions with no over-load). However, it is required to take into account this eventuality and to ensure that our constraint is valid with any search heuristic. If a greater value is fixed to a variable in *costVar*, until more than a very few unfixed activities exist, few deductions can be made in terms of pruning and they may be costly (for a quite useless feature). Therefore, we implemented a check procedure that fails when all start variables are fixed and one variable in *costVar* is higher than the current profile at this point in time. This guarantees that ground solutions will satisfy the constraint in any case, with a constant time complexity.

#### 4.2.2 SoftCumulativeSum Constraint

**Definition 7** *SoftCumulativeSum* augments *SoftCumulative* with an integer variable *cost*. It enforces:

- C1 and C2 (see *Definition 2*), and C3 (see *Definition 6*).
- The following constraint:  $cost = \sum_{t \in \{0, \dots, m-1\}} costVar[t]$

Pruning procedures and consistency checks of *SoftCumulative* remain valid for *SoftCumulativeSum*. Additionally, we aim at dealing with the sum constraint efficiently by exploiting the semantics. We compute lower bounds of the sum expressed by *cost* variable. Classical back-propagation of this variable can be additionally performed as if the sum constraint was defined separately.

*Example 3* The term *back-propagation* is used to recall that propagation of events is not only performed from the decision variables to the objective variable but also from the objective variable to decision variables. For instance, let  $x_1, x_2$  and  $x_3$  be 3 variables with the same domain:  $\forall i \in \{1, 2, 3\}, D(x_i) = \{1, 2, 3\}$ . Let *sum* be a variable,  $D(sum) = \{3, 4, \dots, 9\}$ , and the following constraint  $sum = \sum_{i \in \{1, 2, 3\}} x_i$ . Assume that 2 is removed from all  $D(x_i)$ . The usual propagation removes values 4, 6 and 8 from  $D(sum)$ . Assume now that all values greater than or equal to 5 are removed from  $D(sum)$ . Back-propagation removes value 3 from all  $D(x_i)$ .

*Sweep based global lower bound.* Within our global constraint, a lower bound for the *cost* variable is directly given by summing the lower bounds of all variables in *costVar*, which are obtained by pruning rule 3. These minimum values of domains were computed from compulsory parts, not only from fixed activities.

$$LB_1 = \sum_{t \in \{0, \dots, m-1\}} \min(D(costVar[t]))$$

$LB_1$  can be computed with no increase in complexity within the sweep algorithm.

*Interval based global lower bound.* The quantity  $\sum_{a \in S_{(a_i, a_j)}} W_{(a_i, a_j)}(a)$  used in feasibility rule 1 provides the required energy for activities in the interval  $I_{(a_i, a_j)}$ . This quantity may exceed the number of time points in  $I_{(a_i, a_j)}$  multiplied by *ideal\_capa*. We can improve  $LB_1$ , provided we remove from the computation over-loads already taken into account in the *cost* variable. In our implementation, we first update variables in *costVar* (by rule 3), and compute  $LB_1$  to update *cost*. In this way, no additional incremental data structure is required.

To obtain the new lower bound we need to compute lower-bounds of *cost* which are local to each interval  $I_{(a_i, a_j)}$ .

**Definition 8**  $lb_1(a_i, a_j) = \sum_{t \in I(a_i, a_j)} \min(D(costVar[t]))$

Then, next proposition is related to the free available number of resource units within a given interval.

**Proposition 1** *The number  $FREEAREA_{(a_i, a_j)}$  of free resource units in  $I(a_i, a_j)$  s. t. no violation is entailed is  $(\max(D(end[a_j])) - \min(D(start[a_i]))) * ideal\_capa$ .*

**Proof:** From Definition 7.

From Definition 8 and Proposition 1,  $FREEAREA_{(a_i, a_j)} + lb_1(a_i, a_j)$  is the number of time units that can be used without creating any new over-load into the interval  $I(a_i, a_j)$  compared with over-loads yet taken into account in  $lb_1(a_i, a_j)$ .

**Definition 9**  $INC_{(a_i, a_j)} = \sum_{a \in S_{(a_i, a_j)}} W_{(a_i, a_j)}(a) - FREEAREA_{(a_i, a_j)} - lb_1(a_i, a_j)$

$INC_{(a_i, a_j)}$  is the difference between the required energy and this quantity. Even if one variable in  $costVar$  has a current lower bound higher than the value obtained from the profile, the increase  $INC_{(a_i, a_j)}$  is valid (smaller, see Definition 8). We are now able to improve  $LB_1$ .

$$LB_2 = LB_1 + \max_{(a_i, a_j) \in A^2} (INC_{(a_i, a_j)})$$

Another lower bound can be computed from a partition  $P$  of  $[0, m[$  in disjoint intervals obtained from pairs of activities  $(a_i, a_j)$ :  $LB_{(P)} = LB_1 + \sum_{I(a_i, a_j) \in P} INC_{(a_i, a_j)}$ . Obviously  $LB_2 \leq LB_{(P)}$ . However, time complexity of the algorithm deduced from rule 2 in the **SoftCumulative** constraint is  $O(n^2 + n * m)$ . Computing  $LB_{(P)}$  would increase this complexity.<sup>5</sup> Conversely, it is straightforward that computing  $LB_2$  can be directly performed into this algorithm without any increase in complexity.

**Pruning Rule 4** *If  $LB_2 > \min(D(cost))$  then  $[\min(D(cost)), LB_2[$  can be removed from  $D(cost)$ .*

**Proof:** From Definition 7,  $LB_1$  is a lower bound of  $cost$ . Since intervals are disjoint, by Definition 9 the quantity  $LB_{(P)}$  is a lower bound of  $cost$ .  $LB_2 \leq LB_{(P)}$ . Therefore  $LB_2$  is a lower bound of  $cost$ . The pruning rule holds.

*Aggregating local violations.* Once the profile is computed, if some activities having a null compulsory part cannot be scheduled without creating new over-loads, then  $LB_1$  can be augmented with the sum of minimum increase of each activity. This idea is inspired from generic solving methods for over-constrained CSPs, e.g., Max-CSP [26]. Our experiments shown that there is quite often a way to place any activity without creating a new violation. This entails a null lower bound. Therefore, we removed that computation from our implementation. We inform the reader that we described the procedure in a preliminary technical report [27].

#### 4.2.3 Implementation

Constraints were implemented (using Choco) to work with non fixed durations and Table 1 compares the two constraints on small problems when the objective is to minimize  $cost$ . Results show the main importance of  $LB_2$  when minimizing  $cost$ .

<sup>5</sup> Determining a relevant partition  $P$  from the activities would force to use an independent algorithm, which can be costly depending on the partition we search for. Finally, we decided to use only  $LB_2$ .

Instance	cost value	SoftCumulative + external sum	SoftCumulativeSum
1	0	92 (0.07 s)	<b>92 (0.01 s)</b>
2	2	417 (0.29 s)	<b>94 (0.01 s)</b>
3	10	> 30 s	<b>63 (0.01 s)</b>
4	2	1301 (0.59 s)	<b>194 (0.06 s)</b>
5	6	19506 (13.448 s)	<b>97 (0.01 s)</b>
6	0	<b>53 (0.00 s)</b>	<b>53 (0.00 s)</b>
7	10	> 30 s	<b>90 (0.01 s)</b>
8	6	> 30 s	<b>152 (0.07 s)</b>

**Table 1** Number of nodes required to find **optimum** schedules with  $n = 9$ ,  $m = 9$ , durations between 1 and 4, resource consumption between 1 and 3,  $ideal\_capa = 3$ ,  $max\_capa = 7$ .

## 5 Variable-Based vs Valuation-Based Model

### 5.1 Definition of the Constraint Network

Within the context of a practical application, the goal of this article is to compare frameworks for solving over-constrained problems : extending constraint programming [8], or using a variable-based model [9]. Here is the variable based model in a pseudo-code syntax. Comments show how rules on violations of Section 2 are expressed.

```

int[] ds, hs; // fixed random durations and heights
int ideal_capa, max_capa;
IntDomainVar[] start, costVar; IntDomainVar cost;
// core of the problem
SoftCumulativeSum(start, costVar, cost, ds, hs, ideal_capa, max_capa);
// side constraints
for each array "day", element of a partition of costVar[]:
    Gcc6 ("day",...); // rule 3 (max 3 over-loads)
    AtMostKNotZeroOrOne("day",1)); // rule 3 (max 1 big over-load)
for(i:7..costVar.length-1): // rule 4 (consecutive days)
    if(i%7==0): [costVar[i-1]==0 || costVar[i]==0];
// objective criteria
minimize(cost)

```

A disjunction is sufficient for expressing rule 4. because, given a pair of variables, the constraint just consists of forcing to assign value 0 to one of the two variables when value 0 is removed from the other one. For more complex dependencies, a **Regular** constraint may be used to improve the solving efficiency [28].

The ad-hoc constraint **AtMostKNotZeroOrOne** imposes to have at most  $k$  times values different from 0 or 1 into a set of variables which is given as argument.

Provided domains of costs are monotonically reduced (which is mandatory for modelling our case-study with the side constraints, see section 3.3), all algorithms used with

<sup>6</sup> Global Cardinality Constraint, also called Distribute [5]. Given a set of variables (here, a day of 7 point in times), this constraint specifies for each possible value  $v$  in the union of variable domains the minimum and maximum number of times  $v$  can be assigned to a variable. Here, to value 0 (no over-load) corresponds the range [4, 7] (at least 4 times), to value 1 corresponds [0, 3], and to any value strictly greater than 1 corresponds [0, 1].



a valuation-based framework can be used with a variable based framework so as to obtain exactly the same search tree [9]. Reciprocally, to reproduce the filtering algorithms of our global constraint using a valuation-based solver, one may build a solver dedicated to this class of problems. Hence, concerning the generic part of the problem, the two frameworks are equivalent.

Conversely, to encode specific rules of our case-study (rules 3. and 4.) with a valuation-based model, it is necessary to encode the `Gcc`'s plus a set of dependencies plus a sum constraint through an optimization criterion, to select the acceptable solutions of the problem. We are not aware of a paper providing a technique to define and to implement such a optimization criterion. Implementing such a criterion would certainly be a scientific contribution. Nevertheless, we do not claim that it is not possible, and we assume that our problem can be expressed in both cases.

Assuming that it is possible, there is still a significant difference between the two frameworks. In a variable-based framework a global propagation of value deletions in the domains of costs can be performed (because costs are represented by variables), and in a valued framework it is not possible (because no domains are available for the costs). Such a global propagation is performed through side constraints whose semantics are specific to the practical problem we consider. These semantics can be exploited by filtering algorithms of side constraints, to improve their pruning efficiency.

We can simulate a valuation-based encoding with a particular variable-based model. We disconnect global pruning algorithms of side constraints, which are transformed into constraint checkers. Indeed, a valuation-based model express violations by functions that, given a tuple, return a valuation. Valuations are aggregated into the objective criterion. Side constraints 3. and 4. eliminate assignments that do not respect rules that should be necessarily satisfied by solutions. Thus, when expressing rules by an objective criterion, this objective criterion has to reject the wrong assignments. This behaviour can be simulated by implementing constraints that do not propagate globally on violation variables but just answer 'yes' or 'no' given a (possibly partial) assignment. Hence, we used consistency checkers for encoding side constraints, instead of complete side constraints with a filtering algorithm. The valuations corresponding to a partial or a complete assignment are then the lower bounds of variables in *costVar*. We call the modified constraints `NFGcc` and `NFAtMostKNotZeroOrOne`. Except these modified side constraints, the two models are exactly the same, notably w.r.t. the `SoftCumulativeSum` constraint and its filtering algorithm.

## 5.2 Experiments

Benchmarks were generated randomly with seeds to be reproducible. They were run with the same search heuristic: assign minimum values of domains first to start variables and after to *costVar* and *cost* variables. This search heuristic is consistent with a valuation-based model. There is no branching on cost variables. The machine was a 2.2 Ghz Intel Core 2 processor with 4 Go of 667 Mhz RAM.

Table 2 shows that even for small instances of our case-study, expressing side constraints as functions is not well suited to avoid a high number of nodes. Conversely, using the variable-based model leads to a robust solving.

Instance	cost value	Valuation-based Model	Variable-based Model
1	0	67 (0.08 s)	<b>67 (0.01 s)</b>
2	0	3151 (6.07 s)	<b>74 (0.02 s)</b>
3	5	372 (0.6 s)	<b>117 (0.1 s)</b>
4	0	2682 (4.4 s)	<b>120 (0.03 s)</b>
5	4	<b>116 (0.1 s)</b>	134 (0.1 s)
6	0	<b>62 (0.01 s)</b>	132 (0.04 s)
7	10	1796 (2.3 s)	<b>694 (0.9 s)</b>
8	4	391 (0.48 s)	<b>352 (0.45 s)</b>

**Table 2** Number of nodes required to find **optimum** schedules with  $n = 10$ ,  $m = 14$ , durations between 1 and 4, resource consumption between 1 and 3,  $ideal\_capa = 3$ ,  $max\_capa = 7$ .

Instance	cost value	Valuation-based Model	Variable-based Model
1	2	> 60 s	<b>211 (0.34 s)</b>
2	0	> 60 s	<b>178 (0.08 s)</b>
3	1	> 60 s	<b>200 (0.12 s)</b>
4	15	> 60 s	<b>27 (0.04 s)</b>
5	12	> 60 s	<b>546 (2 s)</b>
6	3	> 60 s	<b>1875 (6 s)</b>
7	6	2240 (11.4 s)	<b>160 (0.12 s)</b>
8	9	> 60 s	<b>79 (0.06 s)</b>

**Table 3** Number of nodes required to find **optimum** schedules with  $n = 15$ ,  $m = 21$ , durations between 1 and 4, resource consumption between 1 and 3,  $ideal\_capa = 3$ ,  $max\_capa = 7$ .

Instance	cost value	Variable-based Model
1	3	858 (5.8 s)
2	0	627 (1.2 s)
3	-	> 60 s
4	0	419 (0.6 s)
5	-	> 60 s
6	23	263 (1.6 s)
7	10	416 (0.9 s)
8	19	197 (0.6 s)

**Table 4** Number of nodes required to find **optimum** one week schedules:  $n = 25$ ,  $m = 35$ , durations between 1 and 4, resource consumption between 1 and 3,  $ideal\_capa = 3$ ,  $max\_capa = 7$ .

Table 3 confirms the superiority of a variable-based model. However, some instances (*e.g.*, 6 in this table) can involve more than one thousand nodes with the variable-based model. This fact shows that some hard instances remain despite the efficient handling of over-load distribution.

We aim to determine whether the variable model may solve a schedule of one week. Table 4 shows that some instances cannot be solved within a time less than 60 s. This is partially due to the time spent into the **SoftCumulativeSum** constraint at each node, which grows proportionally to the number of variables although we did not integrate time points as events into the sweep pruning procedure.

## 6 Extensions and future work

We presented case-study where propagating side constraints is mandatory for solving the instances. We presented a global constraint for the generic part of this case-study. This global constraint can be tailored to suited to some other classes of applications.

### 6.1 Lightened relaxation

If the time unit is tiny compared with the scheduling horizon, *e.g.*, one minute in a one-year schedule, the same kind of model may be used by grouping time points. For example, each violation variable may correspond to one half-day. Imposing a side constraint between two particular minutes into a one-year schedule is generally not useful. For this purpose, the **SoftCumulative** constraint can be generalized, to be relaxed with respect to its number of violation cost variables.

#### 6.1.1 RelSoftCumulative constraint

**Notation 2** To define *RelSoftCumulative* we use the following notations. Given a set of activities scheduled between 0 and  $m$ ,

- $mult \in \{1, 2, \dots, m\}$  is a positive integer multiplier of the unit of time.
- Starting from 0, the number of consecutive discrete intervals of length  $mult$  that are included in the interval  $[0, ..m[$  is  $\lceil m/mult \rceil$ .  $\mathcal{J} = \{0, 1, \dots, \lceil m/mult \rceil - 1\}$  is the set of indexes of such intervals. Hence, to each  $j \in \mathcal{J}$  corresponds the interval  $[j * mult, j * mult + 1, \dots (j + 1) * mult - 1]$ .

**Definition 10** Let  $A$  be a set of activities scheduled between time 0 and  $m$ , each consuming a positive amount of the resource. **RelSoftCumulative** augments **Cumulative** with

- A second limit of resource  $ideal\_capa \leq max\_capa$ ,
- The multiplier  $mult \in \{1, 2, \dots, m\}$ ,
- For each  $j \in \mathcal{J}$  an integer variable  $costVar[j]$ .

It enforces:

- C1 and C2 (see *Definition 2*).
- C4: For each  $j \in \mathcal{J}$ ,  $costVar[j] = \sum_{t=j*mult}^{(j+1)*mult-1} max(0, h_t - ideal\_capa)$

*Example 4* We consider a cumulative over-constrained problem with  $n$  activities scheduled minute by minute over one week. The scheduling horizon is  $m = 2940$ . Assume that a user formulates a side constraint related to the distribution of over-loads of resource among ranges of one hour ( $mult = 60$ ) in the schedule, for instance "no more than one hour violated each half-day". The instance of **RelSoftCumulative** related to this problem is defined with  $\lceil 2940/60 \rceil$ , *i.e.*, 49 violation variables,  $\mathcal{J} = \{0, 1, \dots, 48\}$ . For each range indexed by  $j \in \mathcal{J}$ , the constraint C3 is:  $costVar[j] = \sum_{t=j*60}^{(j+1)*60-1} max(0, h_t - ideal\_capa)$ . The side constraint is then simply expressed by cardinality constraints over each half-day, that is, each quadruplet of violation variables:  $\{costVar[0], \dots, costVar[3]\}$ ,  $\{costVar[4], \dots, costVar[7]\}$ , etc.

### 6.1.2 RelSoftCumulativeSum constraint

**Definition 11** **RelSoftCumulativeSum** augments **RelSoftCumulative** with an integer variable *cost*. It enforces:

- C1 and C2 (see *Definition 2*), and C4 (see *Definition 10*).
- The following constraint:  $cost = \sum_{j \in \mathcal{J}} costVar[j]$

### 6.1.3 Pruning algorithms

It is straightforward to reformulate rules of section 4.2 to make them suited to **RelSoftCumulative**. With respect to **RelSoftCumulativeSum**, the sweep based global lower bound computation is identical to the one of the **SoftCumulativeSum**. The interval based global lower bound of **SoftCumulativeSum** can be also adapted to **RelSoftCumulativeSum**; the task interval energetic reasoning presented in section 4.2.2 differs by the evaluation of the quantity  $lb_1$ . We presented the details in a technical note (see [29]). A perspective of our article will be to evaluate the pruning power of these extensions and to compare them with some alternative models. For instance, it may be possible to state several copies of the **SoftCumulative** constraint at different time scales on clones of the resources (with the coarser resources kept synchronized with the finer ones through channeling constraints).

## 6.2 Precedence constraints and violation criteria

Some scheduling problems include precedence constraints. We will investigate whether integrating precedence constraints into an energetic reasoning is of interest or not in the context of over-constrained problems, compared with the case where the precedence graph is handled separately from the **SoftCumulativeSum** constraint or from the **RelSoftCumulativeSum** constraint. More generally, our future work will consist of determining which parts of these problems should be relaxed (precedence constraints, over-loads of resource, or both precedence constraints and over-loads), according to the different classes of applications, and providing answers to the related algorithmic issues. Moreover, in some applications violating a fixed scheduling horizon could be interesting.

## 7 Conclusion

This paper analyzed the benefit of propagating a set of global constraints on violations variables, in terms of solving efficiency. To encode the case-study we selected for these experiments, we proposed several filtering procedures for a global **Cumulative** constraint which is relaxed w.r.t. to its capacity at some points in time. Experiments demonstrated that its own filtering is not sufficient. Propagating globally additional constraints on violation variables is required. At last, we provided the extension of our global constraint for the case where side constraints are related to ranges in time which are larger than one time unit.

## References

1. Stuckey, P.J. (ed.): Principles and Practice of Constraint Programming, 14th International Conference, CP 2008, Sydney, Australia, September 14-18, 2008. Proceedings, *Lecture Notes in Computer Science*, vol. 5202. Springer (2008)
2. Régim, J.C.: Using constraint programming to solve the maximum clique problem. Proc. CP pp. 634–648 (2003)
3. Freuder, E.: Partial constraint satisfaction. Proc. IJCAI pp. 278–283 (1989)
4. Freuder, E., Wallace, R.: Partial constraint satisfaction. *Artificial Intelligence* **58**, 21–70 (1992)
5. Régim, J.C.: Generalized arc consistency for global cardinality constraint. Proc. AAAI pp. 209–215 (1996)
6. Pesant, G., Régim, J.C.: Spread: A balancing constraint based on statistics. Proc. CP pp. 460–474 (2005)
7. Schaus, P., Deville, Y., Dupont, P., Régim, J.C.: The deviation constraint. Proc. CPAIOR pp. 260–274 (2007)
8. Bistarelli, S., Montanari, U., Rossi, F., Schiex, T., Verfaillie, G., Fargier, H.: Semiring-based CSPs and valued CSPs: Frameworks, properties, and comparison. *Constraints* **4**, 199–240 (1999)
9. Petit, T., Régim, J.C., Bessière, C.: Meta constraints on violations for over constrained problems. Proc. IEEE-ICTAI pp. 358–365 (2000)
10. Aggoun, A., Beldiceanu, N.: Extending CHIP in order to solve complex scheduling and placement problems. *Mathl. Comput. Modelling* **17**(7), 57–73 (1993)
11. Choco: An open source Java CP library, documentation manual. <http://choco.emn.fr/> (2009)
12. Caseau, Y., Laburthe, F.: Cumulative scheduling with task intervals. Proc. JICSLP (Joint International Conference and Symposium on Logic Programming) pp. 363–377 (1996)
13. Carlsson, M., Ottosson, G., Carlson, B.: An open-ended finite domain constraint solver. Proc. PLILP pp. 191–206 (1997)
14. Beldiceanu, N., Carlsson, M.: A new multi-resource *cumulative* constraint with negative heights. Proc. CP pp. 63–79 (2002)
15. Mercier, L., Hentenryck, P.V.: Edge finding for cumulative scheduling. *INFORMS Journal on Computing* **20**(1), 143–153 (2008)
16. Benoist, T., Jeanjean, A., Rochart, G., Cambazard, H., Grellier, E., Jussien, N.: Subcontractors scheduling on residential buildings construction sites. ISS’06 Int. Sched. Symposium, Technical Report JSME-06-203 pp. 32–37 (2006)
17. Baptiste, P., Pape, C.L., Peridy, L.: Global constraints for partial CSPs: A case-study of resource and due date constraints. Proc. CP pp. 87–102 (1998)
18. Rudová, H., Vlk, M.: Multi-criteria soft constraints in timetabling. Proc. MISTA pp. 11–15 (2005)
19. Petit, T., Régim, J.C., Bessière, C.: Specific filtering algorithms for over constrained problems. Proc. CP pp. 451–463 (2001)
20. Hoeve, W.J.V., Pesant, G., Rousseau, L.M.: On global warming: Flow-based soft global constraints. *Journal of Heuristics* **12**:4–5, 475–489 (2006)
21. Larrosa, J., Dechter, R.: Boosting search with variable elimination in constraint optimization and constraint satisfaction problems. *Constraints* **8**(3), 303–326 (2003)
22. Larrosa, J., Schiex, T.: Solving weighted csp by maintaining arc consistency. *Artificial Intelligence* **159**(1-2), 1–26 (2004)
23. Lahrichi, A.: The notions of Hump, Compulsory Part and their use in Cumulative Problems. *C.R. Acad. sc. t.* **294**, 209–211 (1982)
24. Lopez, P., Erschler, J., Esquirol, P.: Ordonnancement de tâches sous contraintes : une approche énergétique. *Automatique, Productique, Informatique Industrielle* **26**:5-6, 453–481 (1992)
25. Baptiste, P., Le Pape, C., Nuijten, W.: Satisfiability tests and time-bound adjustments for cumulative scheduling problems. *Annals of Operations Research* **92**, 305–333 (1999)
26. Larrosa, J., P. Meseguer: Exploiting the use of DAC in Max-CSP. Proc. CP pp. 308–322 (1996)
27. Petit, T.: Propagation of practicability criteria. Research report 0701, Ecole des Mines de Nantes, <http://www.emn.fr/x-info/tpetit/TR0701tpetit.pdf> (2007)
28. Pesant, G.: A regular language membership constraint for finite sequences of variables. Proc. CP pp. 482–495 (2004)
29. Petit, T., Poder, E.: The soft cumulative constraint. Research report TR09/06/info, Ecole des Mines de Nantes (2009)